

102200-6657850

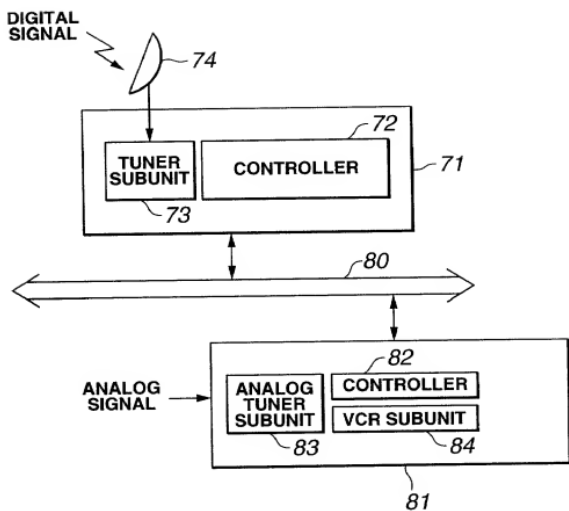


FIG.1

09849399-032801

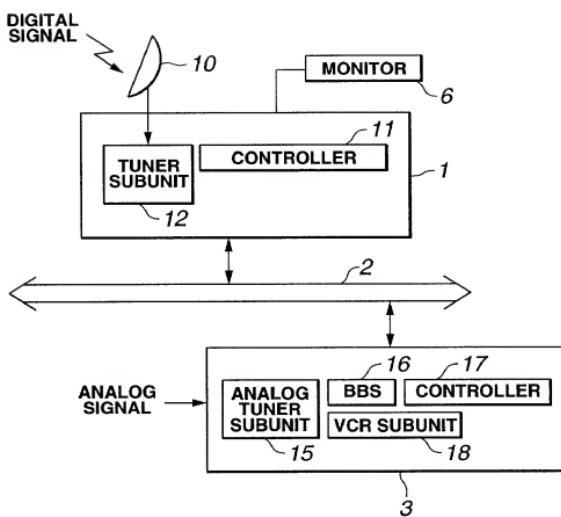
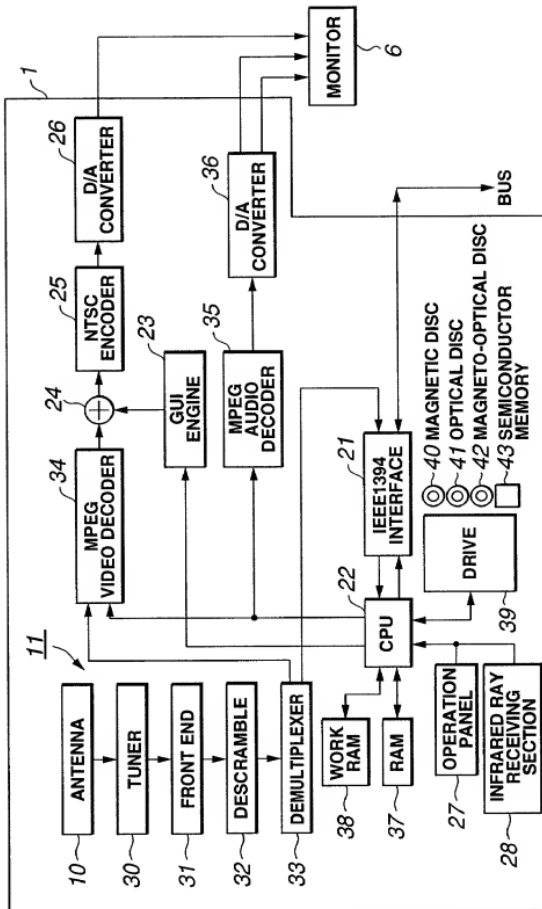
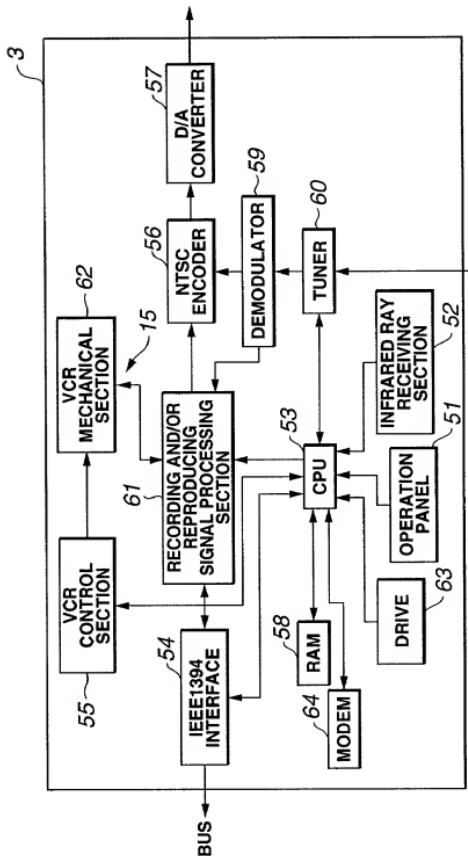


FIG.2

**FIG.3**

**FIG.4**

709220 66567960

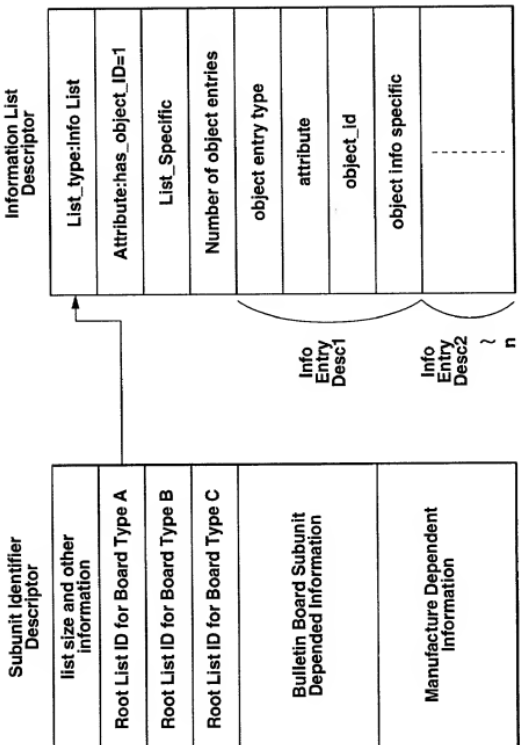
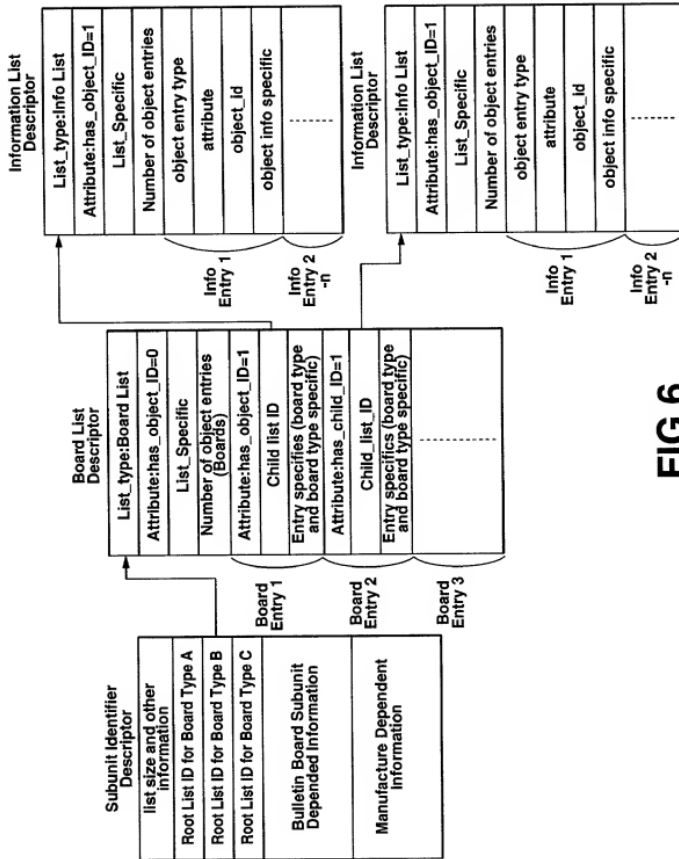


FIG.5

**FIG.6**

卷之三

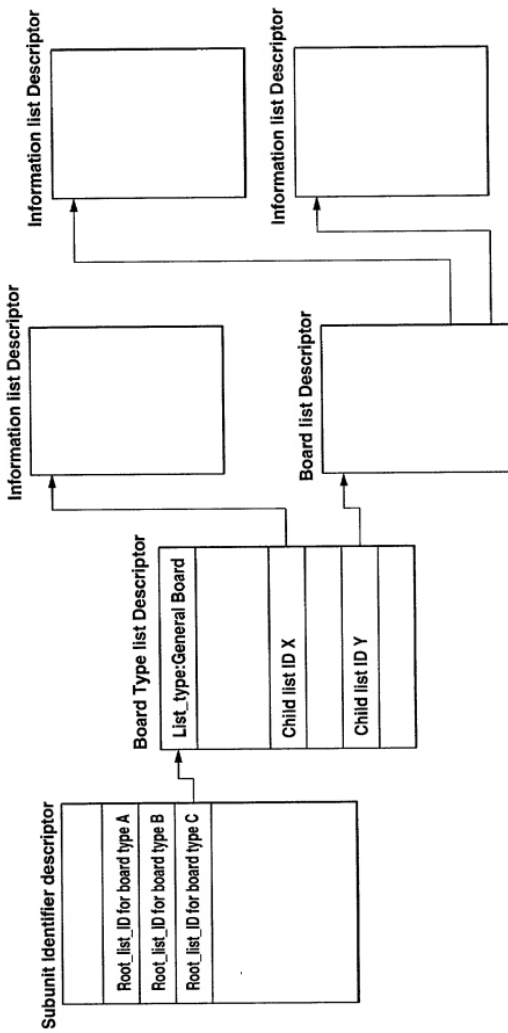


FIG. 7

Address_offset	Contents
00 00 ₁₆	descriptor_length
00 01 ₁₆	
00 02 ₁₆	list_type:Board Type List
00 03 ₁₆	attributes
00 04 ₁₆	size_of_list_specific_information
00 05 ₁₆	
00 06 ₁₆	
:	
:	
:	
	list_specific_information
	number_of_entries(n)
00 00 ₁₆	descriptor_length
00 01 ₁₆	
00 02 ₁₆	entry_type(Board Type)
00 03 ₁₆	attributes
00 04 ₁₆	child_list_ID
00 05 ₁₆	(List ID OF Board Type TO BE ADDED ANEW)
00 06 ₁₆	size_of_entry_specific_information
00 07 ₁₆	
00 08 ₁₆	Board Type TO BE GENERATED
	entry_specific_information
:	
:	
:	
	object_entry[n-1]

OBJECT
ENTRY [0]
FOR
SPECIFYING
A GIVEN
BOARD TYPE

FIG.8

Address_offset	Contents
00 ₁₆	non_info_block_fields_length
01 ₁₆	
02 ₁₆	board_type
03 ₁₆	object_list_maximum_size
04 ₁₆	
05 ₁₆	object_entries_maximum_number
06 ₁₆	
07 ₁₆	board_type_dependent_information_length
08 ₁₆	
09 ₁₆	
:	board_type_dependent_information
:	
:	
:	
:	optional info blocks for future expansion
:	

FIG.9

Range of values	List definition
0000_{16} - 1000_{16}	Reserved in AV/C Digital Interface Command Set General Specification version 3.0
1001_{16} - $10FF_{16}$	Root list ID, assigned for each board type
1100_{16} - $1FFF_{16}$	Reserved
2000_{16} - $3FFF_{16}$	Child list ID, assigned by the Bulletin Board Subunit
4000_{16} - $FFFF_{16}$	Reserved in AV/C Digital Interface Command Set General Specification version 3.0

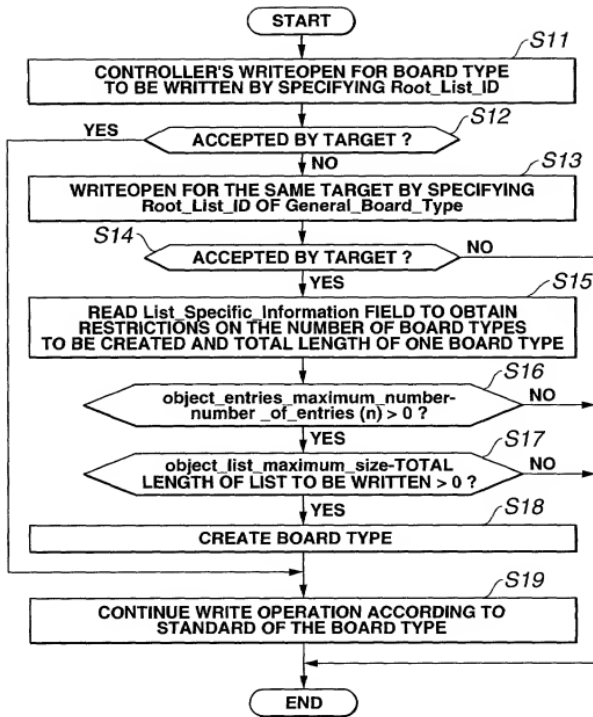
FIG.10

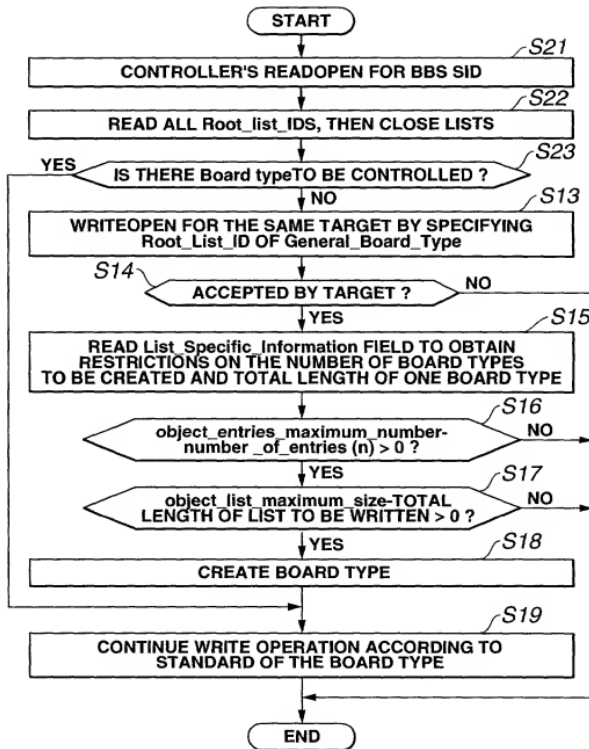
Value	Entry type
00_{16} - $7F_{16}$	Reserved for general definitions
80_{16}	Bulletin Board
81_{16}	Information
82_{16} - FF_{16}	Reserved

FIG.11

Value	Board type
00_{16}	Reserved
01_{16}	Resource Schedule Board
02_{16} - FF_{16}	Reserved for future specification

FIG.12

**FIG.13**

**FIG.14**

opcode	OPEN DESCRIPTOR
operand 0	descriptor_type
operand 1	List ID
operand 2	List ID
operand 3	subfunction WRITE OPEN
operand 4	reserved

FIG.15

	msb					lsb
opcode	READ DESCRIPTOR					
operand 0	descriptor identifier					
operand 1	:					
:	:					
:	read_result_status					
:	reserved					
:	data_length					
:	address					

FIG.16

	msb							lsb
opcode	CREATE DESCRIPTOR							
operand[0]	result							
operand[1]	subfunction_1							
operand[2]	reserved							
operand[3]	subfunction_1_specification							
:								
:								

FIG.17

response frame type	value	result code name	meaning
ACCEPTED	00 ₁₆	success	Successful completion reserved for future specification
	all other values		an unknown error occurred
REJECTED	FF ₁₆	unknown	reserved for future specification
	all other values		

FIG.18

TOP SECRET//COMINT

subfunction_1_specification for subfunction_1=00 ₁₆							
	msb						lsb
operand[3]	descriptor_identifier_where						
	descriptor_identifier_what						

FIG.19

<code>descriptor_type of descriptor_identifier_where</code>	<code>descriptor_typee of descriptor_identifier_what</code>	meaning
00 ₁₆	11 ₁₆	Create a root list The <code>list_type</code> is specified by <code>descriptor_identifier_what</code> .
20 ₁₆	11 ₁₆	Create a child list. Create a new list as a child or the object specified by <code>descriptor_identifier_where</code> . The new list type is specified by <code>descriptor_identifier_what</code> .
20 ₁₆	22 ₁₆	Create an object. Create a new object and place it in the position specified by <code>descriptor_identifier_where</code> . The entry-type is specified by <code>descriptor_identifier_what</code> .
all other values		reserved for future specification.

FIG.20

subfunction_1_specification for subfunction_1=01 ₁₆							
	msb						lsb
operand[3]							
:							descriptor_identifier_where
.							
.							
:							descriptor_identifier_what_1
.							
.							
:							descriptor_identifier_what_2
.							

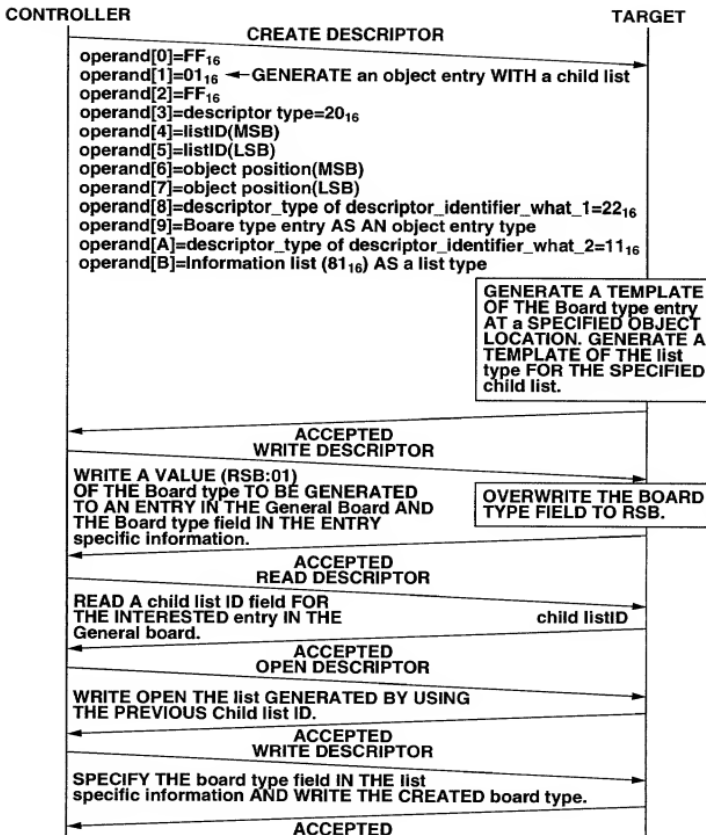
FIG.21

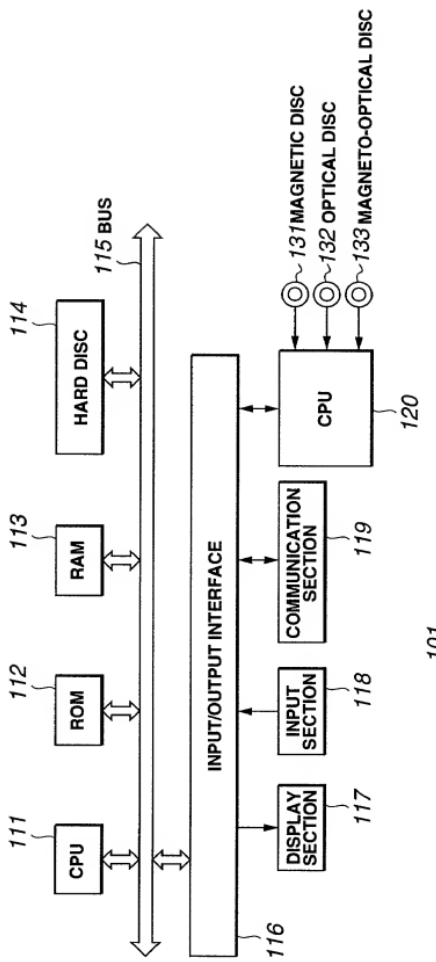
descriptor_type_of_descriptor_identifier_where	descriptor_type_of_descriptor_identifier_what_1	descriptor_type_of_descriptor_identifier_what_2	meaning
2016	2216	1116	Create an object and its child list. create the new object and place it in the location specified by where. The entry_type is specified by what_1. Also create a new list as the child of the new object. The list_type is specified by what_2.
		all other values	reserved for future specification

FIG.22

opcode	OPEN DESCRIPTOR
operand 0	descriptor_type
operand 1	List ID
operand 2	List ID
operand 3	subfunction CLOSE
operand 4	reserved

FIG.23

**FIG.24**

**FIG.25**